P17951.P3	10									Sheet 1 o
· FORM PŢO-	1449		6. Department of Cor Patent and Trademar		Atty. Doc P17951	ke. vo.		Applica 09/652	tion No. ,009	Sheer to
11	NFORM	ATI	ON DISCLOSURE STATEMENT BY APPLICANT		Applicant David L.	NHITMORE	E et al.			<del></del> -
•	(U:	se s	everal sheets if necessary)		Filing Da August 3			Group 3621		
			U.S. PATENT	DOCUM	MENTS					
EXAMINER INITIAL		D	OCUMENT NUMBER DATE	N	IAME	CLASS	SUB	CLASS	1	DATE F PRIATE
			FOREIGN PATE	NT DOC	UMENTS				·	
OIPE	10	D	OCUMENT NUMBER DATE	cou	NTRY	CLASS	SUBC	LASS	TRANSI YES	LATION NO
APR 0	2005 14	<u> </u>								
Arn o	<u>H</u>	0	THER DOCUMENTS (Including Aut					•		
SCAPE	AET G	1	KATZ, R.H. et al., "The Bay Daedalus/BARWAN Retreat, June 1	1997, Lak	ce Tahoe, c	CA, 67 page	es.		·	•
m		2	KATZ, R.H. et al., "The Bay Daedalus/BARWAN Retreat, June 1	Area 1998, Lak	Research (e Tahoe, (	Wireless CA, 60 page	Acces	s Net	work (BA	RWAN),
W.		3	KATZ, R.H. et al., "The Bay Daedalus/BARWAN Retreat, Janua	Area ry 1998,	Research Lake Taho	Wireless e, CA, 69 p	Acces ages.	s Net	work (BA	RWAN),
She		4	KATZ, R.H., "Bay Area Research" 21, 1995, 2 pages.					) Projec	ct Overvie	w", April
Sh-		5	BALAKRISHNAN, H., "E http://daedalus.cs.Berkeley.edu/soft thereon of June 15, 2004. Applican	Berkeley ware/put	o/snoop/sn	oopv2-bsdi	tocol 3.0/, 3 or signi	pages.	ftware", including of this dat	from a date
Sh		6	PADMANABHAN, V.N., "Direct E Retreat, June 1996, 14 pages.							
Sic		7	Fifth International World Wide Web	Conferer	nce, Paris,	France, Ma	y 6-10,	1996, 3	pages.	
Sn		8	NGUYEN, G., "Wireless Network Lake Tahoe, CA, 18 pages.							e 1997,
She		9	NGUYEN, G., "A Trace-based Ap Retreat, January 1997, Monterey, C	proach t A, 21 pa	to Modelin ges.	g Wireless	Chann	els", D	aedalus/B	ARWAN
gre	1	0	NGUYEN, G., "Channel Depender 1997, Lake Tahoe, CA, 17 pages.	nt Class	Based Q	ueuing", Da	edalus	/BARW	AN Retre	at, June
Sh	1	1	NGUYEN, G., "Improving Quality Retreat, June 1998, Lake Tahoe, CA	of Servic A, 18 pag	ce in Shar ges.	ed Access	Netwo	rks", D	aedalus/B	ARWAN
8pc	1	2	FOX, A. et al., "GloMop Update", Da	edalus F	Retreat, Ju	ne 1996, 22	pages			
8/c	1	3	HODES, T. et al., "Mobility-Enhan- 1998, Lake Tahoe, CA, 36 pages.	ced Net	work Servi	ces", Daed	alus/BA	RWAN	Retreat,	January
8K	1	4	HODES, T.D. et al., "Composable A June 1997, Lake Tahoe, CA, 11 pag	Ad-hoc L jes.	ocation-ba	sed Service	es", Da	edalus/l	BARWAN	Retreat,
SNE	1	5	KATZ, R.H., "Professor Randy H. K	atz", 3 pa	iges.		-			
SIC	1	6	MILLER, B., "Bob Miller", 2 pages.						<del></del>	

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

**EXAMINER** 

Department of Commerce Patent and Trademark Office

Application No 09/652,009 O / A

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT
(Use several sheets if necessary)

Applicant
David L. WHITMORE et al.

Filing Date August 31, 2000 Group 3621

				US PATEN	T DOCUMENTS	1, 2000	3	621	BAUGHARY OF							
	T	Т		J.J. I AIEN	- COOMENTS		T									
EXAMINER		_							FILING DATE							
INITIAL		"	OCUMENT NUMBER	DATE	NAME	CLASS	SUBCL	_ASS	APPROPRIATE							
	<u> </u>	ــــــــــــــــــــــــــــــــــــــ	FO	REIGN PATI	ENT DOCUMENTS		J									
			OCUMENT NUMBER	DATE	COUNTRY	01.100			TRANSLATION							
		ا-	OCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCL	ASS	YES NO							
			THER DOCUMENTS (I	ncludina Au	thor. Title. Date. Po	ertinent Pa	nos Etc									
~1 A	1	7	JOSEPH, A.D., "ICEB					•	f June 11 100							
91C	ļ	<u> </u>	16 pages.													
<u></u>	1	8	"Index of /software/pu	b/glomop", f	rom http://daedalus.c	s.Berkeley.e	du/softwa	re/pub/	glomop, 2 page							
_ yre			date.	x of /software/pub/glomop", from http://daedalus.cs.Berkeley.edu/software/pub/glomop, 2 pages, ling a date thereon of June 15, 2004. Applicants are not aware of the source or the significance of this												
SNC	1	9	"Index of /software/pub	/tcpsack", 2	pages. C//	1/04										
5.	2	0	"Index of /software/pub	o", 2 pages.	6/15	104			***							
Syc.	2	1	"Index of /software/pub			7/04										
SV	2	2	AMIR, E. et al., "Perf June 1996, 10 pages.	formance of	the Metricom Rico	chet Wirele	ss Netwo	ork", C	aedalus Retrea							
nc	2	3	"Overview of Trace-Ba	sed Modulati	on", 2 pages.	15/04										
SK	2	4	KATZ, R.H. et al., "T Overlay Internetworkin	The Bay Are g Architectur	a Research Wirele	ss Access	Network 6, 57 pag	k: Tow	vards a Wireles							
8hc	2	5	BREWER, E.A., "Profe			45 / -	04									
SN	2	6	FOX, A. et al., "The Retreat, January 1997,	Scalable Pr Monterey, C	oxy: Architecture, CA, 24 pages.	Evaluation,	Evolution	n", Da	edalus/BARWAI							
The	2	7	MOGUL, J., from http: a date thereon of June date.	://www.resea e 15, 2004.	rch.Compaq.com/w Applicants are not	rl/people/mo	gul/bio.h	ıtml, 2	pages, includin gnificance of thi							
ghe	2	8	PADMANABHAN, V.N.	et al., "Pers	istent-Connection H	TTP (P-HTT	P)", 2 pa	iges.	6/5/04							
Sho	2	9	"What is PYTHIA", 3 pa													
3.6	+				5104											
She	3	0	BALAKRISHNAN, H. e Retreat, June 1997, 22	t al., "The Ef		on TCP Pe	rformanc	e", Da								
She	3	0	BALAKRISHNAN, H. e Retreat, June 1997, 22	t al., "The Ef pages.	fects of Asymmetry				edalus/BARWAI							
She She The	ļ		BALAKRISHNAN, H. e	t al., "The Ef pages. over Toolkit"	fects of Asymmetry , Daedalus/BARWA	N Retreat, J			edalus/BARWAI							
She she	3	1	BALAKRISHNAN, H. e Retreat, June 1997, 22 JOSEPH, A.D., "The R	t al., "The Ef pages. over Toolkit" on Level RTF	fects of Asymmetry , Daedalus/BARWA  Gateway", 4 pages	N Retreat, J	anuary 1	5, 199	edalus/BARWAl							
SK SK SK SK	3	1 2	BALAKRISHNAN, H. e Retreat, June 1997, 22 JOSEPH, A.D., "The R "RTPGW: An Application BREWER, E.A., "Scal pages. (/ a / 7) CHAWATHE, Y., "S http://www.cs.Berkeley. Lake Tahoe, CA, 18 pa	t al., "The Ef pages. over Toolkit" on Level RTF able Proxy Systems Is edu/~yatin/p	Fects of Asymmetry  Daedalus/BARWA Gateway", 4 pages Architecture", Daed	N Retreat, J : 。 。 (こ) (  alus/BARW	anuary 1	5, 199 eat, Ja	edalus/BARWAN 8, 20 pages. anuary 1997, 20							

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



FORM PTO-	1449		U.S. Depa Patent a	Atty. Doc P17951	ket No.		Applica 09/652	ition No OIPE					
ı			ON DISCLOSURE STAT			Applicant David L.	WHITMORE	et al		APR 0 1 2005			
	(U	se s	everal sheets if necessa	ry) 		Filing Dat August 3			Group 3621	PHOEMARK OF			
				J.S. PATEN	T DOCUM	MENTS			-				
EXAMINER INITIAL		_	OCUMENT NUMBER	DATE		IAME	CLASS	611	BCLASS	FILING DATE			
114111742	<del>                                     </del>	-		DAIL	<u> </u>	IVIAIT .	CDASS	30	BULASS	APPROPRIATE			
	<u> </u>	1	FOI	REIGN PATI	ENT DOC	DCUMENTS							
		D	OCUMENT NUMBER	DATE		NTRY	CLASS	SUB	CLASS	TRANSLATION YES NO			
		0	THER DOCUMENTS (In	itc.)									
She	3	5	"Summer 1997 Daeda	lus/BARWAI	N Retreat	Materials"	June 1997	, Lake	Tahoe,	CA, 2 pages.			
810	3	6	FOX, A., "TACC Upda pages.										
8M	3	7	FOX, A., "TACC Retro Daedalus/BARWAN Re						What We	e Really Learned",			
8hc	3	8	"Index of /software/we 2 pages, including a c significance of this date	late thereon	, from h	ttp://daeda 15, 2004.	us.cs.Berke	are r	du/softwa	are/web-tcp/asym/,			
SU	3	9	"The UC Berkeley BAF	RWAN Resea	arch Proje	ct CDRON	1", 1998, 17	page	s.				
Sic	4	0	HODES, T., "Todd Hoo	les", 2 page:	s. 6	15/04							
Sic	4	1	HENDERSON, T., "To						5/04				
sic.	4	2	"Sorry Location Not Fo	und", http://v	ww.cs.B	erkeley.ed	u/~fox/glom	op, 2	pages.	0/5/04			
8 C	4	3	BALAKRISHNAN, H. e Wireless Links", Augus	et al., "A Co et 1996, 36 p	mparison ages.	of Mechai	nisms for Ir	nprqvi	ng TCP	Performance over			
gre	4	4	SKLOWER, K., "Keith	Sklower", 3 p	oages.	<u> </u>	5/04						
gr.	4	5	"UIST2004", October 2	4-27, Sante	Fe, NM,	2 pages.	6/15/	04					
80	4	6	PADMANABHAN's hor	nepage, 8 pa	ages.	6/15	104						
8n	4	7	PADMANABHAN, V.N Web Data Transport",	., "Venkata I September 1	N. Padma 998, abst	anabhan's ract only, 3	Ph.D. Thes pages.	is Add	dressing	the Challenges of			
9K	4	8	Daedalus Group, "Vhai	ndoff: Vertica	al Handof	f Software"	, 10 pages.	51	15/04				
- QVC	4	9	STEMM, M. et al., "Ver	tical Handof	fs in Wire	less Overla	y Networks	", Jun	e 24, 199	96, 17 pages.			
Sh	5	0	GRIBBLE, S. et al., "[73 pages.	aedalus/Glo	Мор Агс	hitectural \	Valkthrough	n", Jui	ne 1996,	Lake Tahoe, CA,			
9h	5	1	"Winter 1998 Daedalus	/BARWAN F	Retreat M	aterials", Ja	anuary 1998	3, 2 pa	ages.				
The	5	2	BALAKRISHNAN, H., 'Networks", Daedalus/B	Three Chall ARWAN Re	enges to treat, Jun	Reliable D e 1998, La	ata Transpo ke Tahoe, (	ort ove	er Hetero	geneous Wireless			
W.	5	3	PADMANABHAN, V.N Daedalus Retreat, 14 p	I., "Direct B	roadcast	Satellite:	Architectur	e and	l Evaluat	tion", June 1996,			

5 4 NGUYEN, G.T., "A Trace-Based Approach to Evaluating Wireless Networks", 27 pages.

EXAMINER: 5. (q, vq, '\alpha (0.5)) DATE CONSIDERED 6/0.5

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



U.S. Department of Commerce

Patent and Trademark Office

Atty. Docket No. P17951

Application No. 09/652.009

## INFORMATION DISCLOSURE STATEMENT **BY APPLICANT**

(Use several sheets if necessary)

Applicant David L. WHITMORE et al.

Filing Date August 31, 2000 Group 3621

#### **U.S. PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT NUMBER DATE NAME CLASS **SUBCLASS APPROPRIATE** FOREIGN PATENT DOCUMENTS **TRANSLATION** DOCUMENT NUMBER DATE COUNTRY CLASS **SUBCLASS** YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) FOX, A. et al., "GloMop Update, Daedalus Retreat, June 1996, 22 pages. 5 FOX, A. et al., "Writing Network-Adaptive Applications", 33 pages. 6 5 "Proxy Architecture", January 1996, 8 pages. 5 "Example Scenarios of GloMop/Proxy Interaction", Spring 1996, 9 pages. "Daedalus Glossary", January 13, 1996, 2 pages. 0 6 USR/lib/id.so.1, 8 pages. 2/0 4 6 HENDERSON. al.. "Networking **Next-Generation** Satellite Systems". Daedalus/BARWAN Retreat, June 1997, 22 pages. 6 HENDERSON, T., "On Improving Fairness of TCP Congestion Avoidance", Daedalus/BARWAN Retreat, June 1997, 22 pages. HENDERSON, T. et al., "Transport Protocols for Datagram Satellite Networks", January 14, 1997, 6 Daedalus/BARWAN Retreat, 7 pages. 6 al., HENDERSON. T. et "Networking over Next-Generation Satellite Systems", Daedalus/BARWAN Retreat, June 1998, 4 pages. 6 HODES, T. et al., "Wide-Area Roaming Support", January 1996, Daedalus Retreat, 12 pages. 5 6 6 PADMANABHAN, V.N. et al., "Scalable Mobility Support for Overlay Networks", 13 pages. SVA 7 6 NGUYEN, G., "Mobile Wireless Network Tracing", 11 pages. SVC 6 8 BALAKRISHNAN, H., "Reliable Transport Protocols for Heterogeneous Wireless Networks", 15 pages. STEMM, M. et al., "Vertical Handoffs in Wireless Overlay Networks", June 24, 1996, 17 pages. 6 7 Daedalus Group, "Network Monitoring and Handoff in Daedalus". January 1996, 10 pages. STEMM, M., "Network Monitoring and Handoff in Daedalus", 20 pages. 7 1 GRIBBLE, S. et al., "Daedalus/GloMop Architectural Walkthrough", June 1996, Daedalus Retreat, Lake Tahoe, CA, 73 pages. alı. BALAKRISHNAN, H., "Hari Balakrishnan's Doctoral Dissertation", August 14, 1998, 2 pages. 7 3 **EXAMINER DATE CONSIDERED** Cang, 8/051

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

6/03

U.S. Department of Commerce Patent and Trademark Office Atty. Docket No. P17951

Application No. 09/652,009

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT
(Use several sheets if necessary)

Applicant
David L. WHITMORE et al.

Filing Date G August 31, 2000 36

Group 3621

l	J.S. P	ATENT	DOCUME	NTS

EXAMINER INITIAL		D	OC	UME	ENT	NU	MBE	R	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
SNC 1		6	4	1	8	3	2	4	07/09/02	DOVIAK et al.	370	401	
SUC	2003	0	0	1	7	8	4	5	01/23/03	DOVIAK et al.	455	556	
4c		6	1	9	8	9	2	0	03/06/01	DOVIAK et al.	455	426	
8k	2005	0	0	0	2	4	1	9	01/06/05	DOVIAK et al.	370	466	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

#### **FOREIGN PATENT DOCUMENTS**

-13		٥	OCI	JME	:NT	NU	MBE	R	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	ATION NO
	99/		1 4 9 5 8				5	8	03/25/99	W.I.P.O				

### OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

84	7	4	BALAKRISHNAN, H., "Challenges to Reliable Data Transport over Heterogeneous Wireless Networks", Ph.D. Dissertation, 1998, 221 pages.
Sh	7	5	PADMANARHAN V.N. "Addressing the Challenges of Web Data Transport" 04 pages C. Call

YR 7 5 PADMANABHAN, V.N., "Addressing the Challenges of Web Data Transport", 94 pages. 6 6 9 4 7 6 STEMM, M. et al., "Benefits of Transparent Content Negotiation in HTTP", 40 pages. 6/12/98 7 7 GRIBBLE, S. et al., "OS Support for Scalable Network Services", 28 pages. (1998)

7 8 Source code and documentation from ALLSRC, 2633 pages.
7 9 Source code and documentation from ASYM, 137 pages.

7
 9
 Source code and documentation from ASYM, 137 pages
 8
 0
 Source code and documentation from FS, 148 pages.

8 1 Source code and documentation from HARVEST, 148 pages.

8 2 Source code and documentation from TRAFFICGEN, 66 pages.

8 3 Source code and documentation from KERBEROS IV, 66 pages.

8 4 Source code and documentation from LINUX-TRANSEND, 290 pages.
8 5 Source code and documentation from MOSAIC 33 pages

8 7 Source code and documentation from TCPSession, 134 pages.

8 8 Source code and documentation from SOLARIS-TRANSEND, 289 pages.

8 9 Source code and documentation from SPAND, 207 pages.

9 0 Source code and documentation from TCSPROXY, 2768 pages.

9 1 Source code and documentation from WINGEXT, 351 pages.

2 ZHAO, X. et al., "Flexible Network Support for Mobility", Proceedings of the 4<sup>th</sup> Annual ACM/IEEE International Conference on Mobile Computing and Networking", October 25, 1998, pp. 145-156.

7 9 3 KRAVETS, R. et al., "A Cooperative Approach to User Mobility", Computer Communication

| Review, Vol. 31, No. 5, October 2001, pp. 57-69.
| EXAMINER | S. Cangra (0.50) | DATE C

DATE CONSIDERED 6/05

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

P17951.P30
FORM PTO-1449
INFORM

10

10

10

. Department of Commerce Patent and Trademark Office

Atty. Docker P17951

Application No. 09/652.009

#### RMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)

Applicant David L. WHITMORE et al.

Filing Date August 31, 2000 Group 3621

	<b>-</b>								U.S. PATEN	T DOCUMENTS				BADE.	GET
EXAMINER INITIAL		DOCUMENT NUMBER						R	DATE	NAME		CLASS	SUBCLASS	FILING	G DATE IF OPRIATE
SK		6	1	2	2	5	1	4	09/19/00	SPAUR et al.,		455	449		
qu		6	1	3	7	8	0	2	10/24/00	JONES et al.,		370			
		FOREIGN PATENT DOCUMENTS													
		С	DOCUMENT NUMBER						DATE	COUNTRY	С	LASS	SUBCLASS	TRANS YES	LATION NO
		_		igspace	ļ		ļ								
		_	1_	_	<u> </u>		<u> </u>	<u> </u>			↓				
		-	<del> </del>	┞	ļ	_					╀-				
	<del></del>			<u> </u>			<u> </u>		<u> </u>		<u> </u>				<u> </u>
	,	C	<del></del>							ithor, Title, Date, F					
She	9	4	K/ CC	ATZ, OMF	R.F CO	ł. et N '9	al., 6, p <sub>l</sub>	"The	e Bay Area I 5-20.	Research Wireless	Acce	ess Netw	ork (BARWAN	I)", Proce	edings of
Tic	9	5	A Ma	mov arch	/ie fi 29,	ie w 200	/hich 5.	ı wa	s download	ed from http:///daec	dalus	.cs.berk	eley.edu/index	.html#ove	rview on
She	9	6	AN 12	MIR, Pag	E. o	et al	., "A	ın A	pplication Le	evel Video Gateway	/", P	roceedin	gs ACM Multin	media 199	95, 1995,
8hc	9	7	AN Ho	MIR, ot To	E. o	et al	I., "E	ffici ratin	ent TCP ove	er Networks with W May 1995, 7 pages	irele	ss Links	", Proc. Fifth I	EEE Worl	kshop on
8h	9	8	B/	ALA	KRIS	SHN	AN,	Н.	et al., "A Co	omparison of Mecha DMM 1996, Stanford	anisr	ns for In A. Augus	nproving TCP t 1996, 15 pag	Performa	nce over
Sic	9	9	8/	ALA	<b>KRIS</b>	SHN	AN,	Н.	et al., "A Co	mparison of Mecha	anisr	ns for In	proving TCP	Performa	nce over
SK	10	0	Wireless Links", IEEE/ACM Transactions on Networking, December 1997, 26 pages.  BALAKRISHNAN, H. et al., "Analyzing Stability in Wide-Area Network Performance", Proc. ACM SIGMETRICS Conference on Measurement and Modeling of Computer Systems, June 1997, 12 pages.												
8k	10	1	B/ W	\LAł irele	KRIS	SHN letw	AN, orks	H. 5 <b>",</b> A	et al., "Impr CM Wireless	oving Reliable Tra Networks, Vol. 1, I	nspo No. 4	ort and I	Handoff Perfor	mance in pages.	Cellular

**EXAMINER DATE CONSIDERED** Campia losi

(Mobicom), November 1995, 11 pages.

Computing, 1997, 11 pages

Technical Report, University of California at Berkeley, 1997, 12 pages.

BALAKRISHNAN, H. et al., "Improving TCP/IP Performance over Wireless Networks", Proceedings of the 1<sup>st</sup> ACM International Conference on Mobile Computing and Networking

BALAKRISHNAN, H. et al., "TCP Behavior of a Busy Internet Server: Analysis and Improvements",

BALAKRISHNAN, H. et al., "TCP Improvements for Heterogeneous Networks: The Daedalus Approach", Proceedings of the 35th Annual Allerton Conference on Communication, Control, and

<sup>\*</sup>EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

**EXAMINER** 

P17951.											Sheet 7 c
FORM PT	O-1449			artment of Co and Tradema		Atty. Doc P17951	kel-no.		Applica 09/652	tion No. ,009	Sileet / C
			ON DISCLOSURE STA			Applican David L.	t WHITMO	RE et	t al.		MAR
	(U	lse s	several sheets if necess	ary)		Filing Da August 3			Group 3621	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 700 8
				U.S. PATEN	T DOCUM	MENTS				BROS I	- CEST
EXAMINE INITIAL	R.	,	DOCUMENT NUMBER	DATE		IAME	CLA	ss s	SUBCLASS	FILIN	DATE OPRIATE
				30000	7	MAIL					
			FC		L <u>.                                    </u>	<del></del>					
		ַ	OCUMENT NUMBER	DATE	cou	NTRY	CLASS	SU	JBCLAS\$	TRANS YES	LATION NO
			THER DOCUMENTS	Including Au	ithor, Titl	e, Date, P	ertinent	Pages	s, Etc.)		<del></del>
9hc	10	5	BALAKRISHNAN, H. International Confere September 1997, 14	nce on Mobi	ffects of a	Asymmetry Iting and I	on TCP Vetworkir	Perfo g (Mo	rmance", Pi obiCom), Bu	roc. 3 <sup>rd</sup> Audapest,	CM/IEEE Hungary,
Sh	10	6	BREWER, E.A. et a Personal Communica	al., "A Netwo	ork Archit	ecture for er 1998, 2	Heterog 5 pages.	eneou	us Mobile (	Computin	g", IEEE
The	1 40	7	CACERES, R. et a Conference on Mobil Conference on Mobile	le Computing	and Net	workina. F	roceedin	as of	Internetwo	rks", Inte	rnational rnational
Sh		8	CHAWATHE, Y. et a International Confere (Middleware '98), Lak	ence on Dist	ributed S	ystems P	latforms	and (	erant Intern Open Distri	et Servic	es", IFIP ocessing
She	10	9		oting to Netw	ork and (	Client Varia	ability via		Demand Dyr	namic Dis	stillation",
The	. 11	0	FOX, A. et al., "Ada and Perspectives", 16	oting to Netw pages.	ork and (	Client Vari	ation Usi	ng Infi	rastructural	Proxies:	Lessons
gre	11	1	FOX, A. et al., "Clus 1997, 15 pages.	ter-Based So	calable N	etwork Se	rvices", F	rocee	edings of So	OSP '97,	October
M	11	2	FOX, A. et al., "Expethe 3Com PalmPilot" Distributed Processin	, IFIP Interna	tional Co	nference d	on Distrib	uted S	Systems Pla	atforms a	nd Open
8hc	11	3	FOX, A. et al., "C Technologies", User 2 pages.	Orthogonal E	xtensions	to the	www	Jser	Interface L	Jsing Cl	ient-Side
86	11	4	FOX, A. et al., "Redu Fifth International Wo	cing WWW L rld Wide Web	atency ar Conferer	nd Bandwi Ice, Paris,	dth Requ France, I	iremer May 19	nts by Real- 996, 10 pag	·Time Dis	tillation",
	11	5		cing WWW L	atency ar	nd Bandwi	dth Regu	remer	nts by Real-	Time Dis	tillation",
Shc The	11	6	FOX, A. et al., "Sec International Conferent November 1996, 11 p	nce on Wirele	Move: In ss Netwo	direct Auti rking and I	henticatio Mobile Co	n Usi omputi	ng Kerbero ing (MoboC	s", Proc. om '96), l	Second Rye, NY,

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Cangialosi

DATE CONSIDERED

B. Department of Commerce Patent and Trademark Office

Atty. Dockers.o. P17951

Application No. 09/652,009

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

Applicant
David L. WHITMORE et al.

Filing Date August 31, 2000 Grown 362 Te Start Of Start Of

							August :	31, 2	000		3621	`	
						U.S. PATEN	T DOCUMENTS					OSMARK!	EEL
EXAMINER INITIAL		C	OCUMENT	NUMBE	R	DATE	NAME		CLASS		BCLASS	FILING	FUAIE
	<u> </u>	<u>l</u>	Lll		FO	PEIGN BAT	ENT DOCUMENTS			<u> </u>			
<del></del>		т-		<del></del>	FU	REIGN PAT	ENT DOCUMENTS	1					
		D	OCUMENT	NUMBE	R	DATE	COUNTRY	С	LASS	SUBC	CLASS	TRANSI YES	ATION NC
		<u>_</u>											
	T	_	<del>~~~~~~~</del>				thor, Title, Date, F						
8hc	11	7	GloMop a 1996, 6 pa	nd Daed ages.	lalus	s Groups, "( 	GloMop QoS Prefe	renc	es and (	Chunk	Schedu	ling", Jan	uary 14
The	11	8	GloMop a January 1	and Dae 4, 1996,	dalu 5 pa	is Groups, ages.	"GloMop Session-	layer	Prefer	ences	and Ch	nunk Sch	eduling
Sic	11	9	GloMop G	roup, "Gl	loM	op Client AP	I v1.0", January 14,	, 199	6, 8 pag	es.			
	12	0	GleMop G	roup, "Gl	юM	op Client AP	l v1.0", January 14,	199	6, 8 pag	es.	aug	rica+e	ofa
81c	12	1	GloMop G	roup, "Th	ne C	SloMop Clien	t-Side Architecture	", Jaı	nuary 14	, 1996	, pp. 7 p	ages.	
8h	12	2	HENDERS Infocom '9	SON, T.F 8, 7 page	₹. 6 es.	et al., "On I	mproving the Fain	ness	of TCF	Con	gestion	Avoidance	", IEE
Sh	12	3	Protocol f	for Datag	gran	n Satellite I	ellite Transport Pro Networks", Proceed ), 1997, 13 pages.	otoco	ol (STP	): An d Wor	SSCOP kshop o	-based T on Satellit	ranspo e-Base
SVC.	12	4	HODES, Clients", A	T.D. et a	al., less	"Composables Networks,	e Ad hoc Location Special issue on Mo	ı-bas obile	ed Service	vices f	or Heter	ogeneous 98. 17 pag	Mobil
80	12	5	HODES, 1	Γ.D. et all ird ACM	., "( VIEI	Composable EE Internati	Ad-hoc Mobile Ser onal Conference	vice	s for Un	iversal	Interact	ion" Proc	eeding
M	12	6	KATZ, R.I Spring CO	H. et al.,	"Th Co	e Bay Area nference, 19	Research Wireless 96, 7 pages.	s Ac	cess Ne	twork	(BARWA	AN)", Prod	c. of th
Sh	12	7	Proceeding	gs of th	1e	"Providing USENIX Sy st 1993, 21 p	Connection-Orien Imposium on Mot lages.	ted oile	Networl and Lo	k Ser	vices to -Indepen	Mobile Ident Cor	Hosts'
Sm	12	8	LE, M.T. Workshop 12 pages.	E, M.T. et al., "Software Architecture of the Infopad System", Proceedings of the Mobidata orkshop on Mobile and Wireless Information Systems, Rutgers, New Jersey, November 1994, 2 pages.									
8nc	12	9	MAH, B.A. Workshop	et al., "I on Work	Pros stat	viding Netwo	ork Video Service to g Systems, IEEE, C	o Mo	bile Clie	ents", I	Proceedi ges.	ngs of the	Fourt
ne	13	0	NGUYEN,	G.T. et	al.,	"A Trace-Ba	ased Approach for 1996, 10 pages.					l Behavio	r", Proc
XAMINER	NER S. Cangialosi DATE CONSIDERED 6/05												
EYAMINED.	Initial if	cito			the	5 05 Dot 014-41	lon in in conforma		11 A 455	2 222			

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

P17951.F	230									4					Sheet 9 a	
· FORM PTC	)-144 <sup>9</sup>						artment of Co and Tradema		Atty. Do: P17951	cke	4.o.	-	Applica 09/652	ition No.		
			ON DISCL BY APP	LI	CANT				Applican David L.		IITMORE	et al		1/7	m	
•	(U:	se s	everal she	et	s if nece	essa	iry)		Filing Da August 3		000		Group 3621	包	T AUG &	
							U.S. PATEN	T DOCUM	MENTS					COLA	ak Oeco	
EXAMINER INITIAL	₹	D	OCUMEN	ΙΤ	NUMBE	R	DATE	N	NAME		CLASS	SU	BCLASS		IG DATE IF OPRIATE	
						<u> </u>										
	<del></del>	_				FO	REIGN PATI	ENT DOC	UMENTS	<del> </del>						
		D	OCUMEN	IT	NUMBE	R	DATE	cou	NTRY	С	LASS	SUB	CLASS	TRAN: YES	SLATION NO	
	<del></del>	0					ncluding Au					<u> </u>			- · · · ·	
8VC	13	1	NOBLE, 1997, Ca	an	D. et a	ıl., " ınce	Trace-Based , September	Mobile 1997, 12	Network i pages.	Emu	lation", F	Proce	edings of	F ACM S	SIGCOMM	
gh	13	2	PADMAI Vol. 28,	NA No	ABHAN, b. 1, Dec	V.N em	l. et al., "Imp ber 1995, 14	roving HT pages.	TTP Laten	cy",	Compute	er Ne	tworks a	nd ISDN	Systems,	
gn	13	3	PADMAI Satellite	N/ -B	ABHAN, ased Inf	V.N orm	N. et al., "Ne ation System	tworking ns, Novem	Using Dir	ect , 12	Broadcas pages.	st Sa	tellite", P	roc. Wo	rkshop on	
The	13	4	PADMAI Proc. IE pages.	N/	ABHAN, E Globe	V.N	l. et al., "TCi n 1998 Inte	P Fast St met Min	tart: A Teo	chnie	que for S Sydney	Speed Aus	ling Up V tralia, N	Veb Trai	nsfers", In r 1998, 7	
8he	13	5	PADMAI ACM SIG	NA GC	ABHAN, COMM C	V.N om	I. et al., "Usir puter Commi	ng Predicunication	tive Prefe Review, J	tchir uly 1	ng to Imp 1996, 16	rove page	World W	ide Web	Latency",	
8kc	13	6	SESHAN Experier 19 page:	106	S. et al e", Kluw	., "l er l	Handoffs in ( International	Cellular V Journal o	Vireless Non Wireles	letwo	orks: The ersonal	e Dae Comr	edalus In nunicatio	nplement n System	tation and ms, 1996,	
8kc	13	7	SESHAN the USE	V, NI	S. et al X Symp	., "( osiu	SPAND: Sha um on Interne	red Pass et Techno	ive Netwo	ork F	Performa stems, 19	nce [ 997, 1	Discovery 4 pages.	,", Proce	edings of	
Sh	13	8	Held De	:Vic	ces", Ins	stitu	easuring and te of Electro 80B (8), Aug	nics, Info	rmation, a	and	sumptior Commu	of N	letwork la on Engin	nterfaces eers Tra	in Hand- insactions	
She	13	9	(Extende	bs	Abstra	ct)",	Reducing Pov Proc. Of the Proc. 7 pa	the Third	umption of	of N	etwork Ir on Mobi	nterfa le M	ces in H ultimedia	and-Held Commi	d Devices unications	
8kc	14	0	KATZ, R Network	R.H ing	l. et al., Confer	"Th enc	ne Case for the (MMNC '96	Wireless 6), San Jo	Overlay Nose, CA, J	letw anua	orks", Pr ary 1996,	oc. o	f the SP ages.	IE Multin	nedia and	
8vc	14	1	STEMM, (MONET	, N (),	/I. et al. Special	., "\ Issi	/ertical Hand ue on Mobile	doffs in V Networki	Vireless C ng in the I	over oter	lay Netw net, Sprir	orks" ng 19	, ACM N 98, 19 pa	Mobile N	etworking	
500	14	2	KATZ,	R.	H., "Ad	lapta	ation and i	Mobility i	in Wirele	SS	Informati	on S	Systems"	IEEE	Personal	

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

pages;

**EXAMINER** 

SESHAN, S., "Low-Latency Handoff for Cellular Data Networks", Ph.D. Dissertation, 1996, 173

DATE CONSIDERED